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Oral Abstract Session V: Maxillofacial Reconstruction

different technologies and system designs. Little investigation has been conducted to quantify the relative mechanical strengths of various plate designs and configurations to determine the most effective means of achieving rigid internal fixation of the mandible.

This study compares the relative biomechanical strengths of three different techniques of mandibular fixation using two different plating systems. A beef oil mandibular fracture model with dimensions similar to the human mandible was utilized. Uniform fractures were created using a microsaw. Fixation was then performed using one of three different techniques: six screw eccentric dynamic compression plates (EDCP), six exew reconstruction plates (RECON) and a paired system using a four screw dynamic compression plate with a two screw tension band (DCP + TB). Six models were prepared and tested for each technique using plates from the Synthes/ A-O mandibular system and plates from a newly developed mandibular system which incorporates a down sized, low contect titanium plate design for use with 2.4 mm screws. Each of the six systems was tested on six models (n = 36). The plated fracture models were then mounted in an Instrum tensiometer and a load applied 3 cm anterior to the experimental fracture site at a rate of I can per minute until faiture. Loading data was graphically recorded and evaluation of the mode of failure noted.

The load sustained by the model at the time of failure for the 2.4 mm Low contect systems were: EDCP 13.9 kg (12.5-15.2), DCP  $\div$  TB 33.1 kg (21.5-46.0) and RECON 17.1 kg (16.0-20.5). Loads recorded for the 2.7 mm systems were: EDCP 33.4 kg (30.0-41.7), DCP  $\div$  TB 55.5 kg (46.0-60.5), and RECON 30.4 kg (22.0-40.0).

Failure of the 2.4 mm DCP + TB, the 2.7 mm EDCP and the 2.7 mm DCP + TB occurred primarily at the screw-bone interface. Failure of the 2.4 mm EDCP occurred by plate deformation. The 2.4 mm and 2.7 mm reconstruction plates failed by deformation of the plates at the beaching joints.

Conclusions: For all tested fixation techniques the 2.7 mm system sustained significantly greater loads then the comparable 2.4 mm system. The 2.4 mm EDCP and 2.4 mm RECON sustained the smallest loads and the 2.7 mm DCP + TB sustained the greatest loads before failure. Pailure of the plates (2.4 EDCP, 2.4 Recon, 2.7 Recon) at subfunctional loads indicates fixation that could undergo permanent deformation during function. This problem was always avoided with a paired plate system.

## References

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CAD-CAM Generated Mandibalar Mod Prototype From MRI Data

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Computer-aided design/computer-aided maturing (CAD/CAM) of three dimensional (3-D) models on rediographic imaging data currently requires a computed tomography (CT). Although 3-D, computed tomography (CT).

A phantom model of an educatulous cadavar med was cest in poly(methylmethecrylate) (PMIMAL) bone. PMMA is not ordinarily imaged by MRIA model was submerged in a 60 mM copper sulfate (G solution to aigulate the soft tissue envelope surround the mandible in vivo. Coronal sections of the An mandible were indused at 1 mm increments on a 1.5 General Electric Signs Advantage whole-body MR of TI weighted images were obtained because of ind faster scan times and better anatomic definition, 🖔 generates a more intense signal than water in TI and images due to its paramagnetic properties. Films wa veloped directly from the MR system and the image hand-transferred to bond paper utilizing a referenciation The transferred images were digitized with a digit ped end puck. 3-D computer images of the digitized sections were constructed with HURCO ULTIMAN AutoCAD software on a Nebula XT-12 (IBM compa computer. The AutoCAD file was then employed to 6 a look path for a HURCO CNC ("computer numer controlled") Knextype milling muchine. A block of wood was positioned and secured onto the HURCO and a wood model of the MRI-scanned PMMA min was manufactured. This model was foreshorissed. anterior-posterior direction compared to 162 .PM matchible by approximately 20%.

A customized, true scale model of patient annual a powerful adjunct to diagnosis and treatment, models aid not only dental implant placement, but will allow construction of custom prostheses and pure treation of appropriately formed metallic plates for toration of continuity defects. To our knowledge, models are now available only from CT imaging the major disadvantage of this technique is the utilizationizing radiation necessary to generate accurate in and models, typically 25 cGy for 3 mm overlapping of the mandible. MRI is a means of obtaining defented quantities without exposing the patient to the patient of t

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